CURRICULUM VITAE

Name: Jeffrey Schlom, Ph.D.

Education:

1969	Ph.D. Rutgers University, Waksman Institute, New Brunswick, New Jersey
1966	M.S. Adelphi University, Garden City, New York
1964	B.S. Ohio State University, Columbus, Ohio

Brief Chronology of Employment:

1982 - present	Chief, Laboratory of Tumor Immunology and Biology, Center for Cancer Research, National Cancer Institute, National Institutes of Health, Bethesda, MD
2001 - present	Professor (Adjunct) of Immunology, School of Medicine and Health Sciences, George Washington University, Washington, DC
1996 - present	Member, George Washington University Institute for Biomedical Sciences, Washington, DC
1973 - present	Professor (Adjunct), Graduate Faculty in Genetics, George Washington University, Washington, DC
1980 - 1982	Chief, Experimental Oncology Section, Laboratory of Cellular and Molecular Biology, Division of Cancer Cause and Prevention, National Cancer Institute, National Institutes of Health, Bethesda, MD
1976 - 1980	Head, Tumor Virus Detection Section, Laboratory of Viral Carcinogenesis, Division of Cancer Cause and Prevention, National Cancer Institute, National Institutes of Health, Bethesda, MD
1973 -1976	Chairman, Breast Cancer Virus Segment, National Cancer Institute, National Institutes of Health, Bethesda, MD
1971 - 1973	Assistant Professor, Department of Human Genetics and Development, Physicians and Surgeons of Columbia University, New York, NY
1969 - 1970	Instructor, Department of Human Genetics and Development, College of Physicians and Surgeons of Columbia University, New York, NY

Honors and Other Special Scientific Recognition:

Federal Laboratory Consortium Award for Excellence in Technology Transfer (for prostate cancer vaccine), 2010

NIH Group Merit Award, LTIB, for achievements in the field of therapeutic cancer vaccines, from vaccine design to science-driven clinical studies, as an outstanding translational program, 2009

Member, DHHS Cancer Vaccines and Immunotherapy Workshop Committee, 2007

NIH Group Award for Major Contributions to the Field of Cancer Immunotherapy, 2003

NIH Merit Award for Major Contributions to the Field of Cancer Immunotherapy and Exceptional Leadership of the LTIB, 2002

NIH Media Spokesperson

Highly Cited Researcher in the World (ISI®) in Clinical Medicine

Member, Senior Executive Service, U.S. Public Health Service

Member, World Meeting of University Professors, Jubilee of Universities, The Vatican, Rome, 2000

Special Lecturer, Japanese Society for Surgical Cancer Immunology, Wakayama, Japan, 2000

Distinguished Lecturer, American College of Physicians, 1998

NIH Federal Technology Transfer Award, 1994, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2006, 2007, 2008, 2009

Turin University Distinguished Scientist Award, 1996

Memorial Sloan Kettering Cancer Center, Frederick S. Philips Memorial Lecture, 1996

The Eighth Apffel Memorial Lecture, Boston Cancer Research Association and the Cancer Research Institute of The New England Deaconess Hospital, 1993

Society for Biological Therapy Award (Laboratory) for Best Paper, 1992, 1991

American Society of Cytology Guest Lectureship Award, 1987

The Rosenthal Foundation Award (American Association for Cancer Research), 1985

Canadian Cancer Society, Distinguished Lecturer for 1985

George Gross Memorial Lecture, Newark Beth Israel Medical Center, 1983

The Leona Kopman Memorial Award, AMC Cancer Research Center, Presented at the International Association for Breast Cancer Research and Treatment, 1983

National Cancer Institute Equal Opportunity Special Achievement Award, 1983

American Cancer Society, Certificate of Appreciation, 1983

Grace Faillace Memorial Lecture, Symposium on the Biologic Control of Human Cancer, 1982

NIH Director's Award, 1977, 1988

Technology Transfer:

Over 30 patents and patent applications in the areas of vaccines, tumor antigens and monoclonal antibodies.

Current and Recent Committee Memberships:

Member, National Cancer Advisory Board's Translational Research Working Group

Member, Search Committee for CCR Medical Oncology Branch Chief

Member, CCR Medical Oncology Branch Fellowship Committee

Member, Steering Committee, NCI Nanotechnology Initiative

Current and Recent Committee Memberships (continued):

Member, NCI Intramural Component to the NIH Roadmap Initiative

Member, NCI Bird Flu Vaccine Subcommittee

Member, NCI Protocol Concept Review Working Group

Member, Strategy Development Team, NCI 2015 Strategic Plan

Member, Steering Committee, Center of Excellence in Immunology, CCR, NCI

Member, Steering Committee, Urologic Oncology Faculty, CCR, NCI

Member, Steering Committee, Molecular Targets Faculty, CCR, NCI

Member, Steering Committee, Immunology Faculty, CCR, NCI

Member, Steering Committee, Vaccine Working Group, CCR, NCI

Member, Gastrointestinal Malignancies Faculty, CCR, NCI

Member, Genitourinary Malignancies Faculty, CCR, NCI

Member, Blue Ribbon Panel on Bioterrorism, NIH

Member, Clinical Immunotherapeutics Working Group, CCR, NCI

Member, Smallpox Vaccine and Attenuated Vaccine Interagency Committee, DHHS

Member, Vaccine Research Center Search Committee

Member, American Association of Cancer Research

Member, International Society of Biological Therapy of Cancer

Member, Society for Experimental Biology and Medicine

Current Editorial Board Memberships:

Associate Editor, Cancer Research

Associate Editor, Journal of Clinical Laboratory Analysis

Associate Editor, Frontiers in Cancer Molecular Targets and Therapeutics

Editorial Board, Cancer Immunology Immunotherapy

Editorial Board, Breast Cancer Research

Editorial Board, Cancer Detection and Prevention (DePCa)

Editorial Board, Breast Cancer Research and Treatment

Editorial Board, Vaccine Research

Editorial Board, La Clinica Terapeutica

Editorial Board, Tumor Biology

Editorial Board, Cancer Biotherapy and Radiopharmaceuticals

Editorial Board, Cancer Investigation

Editorial Board, Current Cancer Therapy Reviews

Editorial Board, Journal of Experimental Biology and Medicine

Editorial Board, Current Pharmaceutical Design

Editorial Board, ONCO-IMMUNOLOGY